DOCUMENT RESUME

ED 045 353 SF 009 313

TITLE Suggestions for Integrating Forestry in the Modern

Curriculum, A Conservation Teaching Aid. INSTITUTION Forest Service (DOA), Washington, D.C.

REPORT NO FS-62 Sep 68 PUB DAME

40.

Superintendent of Documents, U.S. Government AVAILABLE FROM

Printing Office, Washington, D.C. 20402 (GPO 863-113)

EDRS Price MF-\$0.25 HC Not Available from FDRS. TDRS PRICE DESCRIPTORS *Conservation Education, *Curriculum Guides,

Curriculum Planning, *Flementary Education, *Natural Resources, *Secondary Education, Trees

APSTRACT

NOTE

The one-sheet fold-out curriculum guide suggests ways a teacher could integrate forestry in the curriculum. The guide develops an elementary, junior, and senior high school forestry curriculum as affecting the major functions or basic activities of man. Emphasis is on integrating forestry as a topic in the existing curriculum structure K-12. (88)



A CONSERVATION TEACHING AID

Suggestions for Integrating Forestry in the Wodern Curriculum

OFFICE OF ENGLATION

THIS DOCUMENT HAS BEEN REPRODUCED EXACTLY AS RECEIVED FROM THE PERSON OR CREAMZATION DESCRIPTING IT. POINTS OF YEW OR OPINIONS STATES BO NOT NECESSABLE DEPRESENT OFFICIAL OFFICE OF ESSECUTION POSITION OF POLICY.



U. S. DEPARTMENT OF AGRICULTURE FOREST SERVICE

SUCCESTIONS FOR LANGUALING PORESTRY IN THE MODERN CURRICULUM

Forest Service, 7. S. Department of Agriculture

Indor Perettons, Secto	Influence upon Life in the Home, School, and Committee	Adaptation of the Individual to His Physical and Social Derivonent Balation of Fornste to the Environent	Understanding, Controlling, and Improving Group Balattoratios and Trends in Modern Society
Newtokent Problems of Living	KINGSTANT LEVEL		SENTOR HIGH SCHOOL
maricag a Jones	Things in the home from the forest. Home life in forest lands. Effect of abundance or searchy of forests upon the may houses are built. Improving home grounds through tree planting and care.	The importance of forests is the bounding meds in this and other countries. Comparison of user of forest products in the colonial and modern home. The warled uses of the different woods.	legrovement of living conditions through adaptation of forest products for construction, insulation, and besutification. Ingraving home environment - protection - besutification. The relation of forests to bound and the possibilities of pre-fabrication of wooden houses.
Sandag a Mylag	Now the pilgrims, butlers, and ploneers used the forset and wastern range lands. Therefore moodsmen does and how he lives. Towest industries give work to many sem, both rural and urban. That the farmer uses and sells from his wooflot. Wooflot.	Making more efficient use of forest products. Elimination of masts. Now ifferent parts of our country and other countries use their forests. Now forests affect transportrion, con- mentantion, trade, inherity, and agri- culture. Now different inhustries developed in or near the forest. For forests determine where certain in- dustrier may develop.	Stabilization of employment in forest work and forest industries by proper management (conservation) of the forests. Changes in forest labor conditions. Using the land for its best use. Greater utilization of forest products, not embeditution, means greater possibilities for conservation. The problem of the people on submarginal lands best fixted for forest production.
Paricentry the responsibilities of eliteranty	Our memours in the woods. Now we can prevent forest fires. Now we can provent core forests from	The importance and uses of the standing forest. Some great leaders who have helped establish conservation policies with regard to our forests. The asserties of preservant that manage	Developing and utilising our forest and range resources for the greatest good to the greatest number of people.
	fracts and disease. For the forest ranger protects the forest. Helping with the community or echool forest. Eow planting now forests helps the community.		and private forest land owners in forest pro- tection, tree planting, forest management and forestry extension. Metional security arc prosperity depend upon whe use of the natural resources. Forests in our national defense program. Mational and State forests. The place of resourch and planning in regard to conserration of natural resources. Placerating devestated forest areas and subman- rival farm lands.

)			The second secon
			Prevention of wasteful exploitation.
Conserving and tental	Caring for and protecting plants and windless and wildlife about the home and in the	How forest files are started and controlled.	How forest flare are started and controlled. Irrigation, hydroelectric power, and navigability of streams nainfained by forested and mail
Owner Littleme	occurrently.	Destructive practices in the use of ferests.	
	Presence of trees improves hose	Technical advances in lumbering and effects Forest highways, purposes and values.	Forest highests, purposes and values.
			Forest and range conservation as a land-use policy.
	despured by forest fl.va.		Protection and use of materisheds.
		What may be done to improve forest use.	Temperang wands by developing shelterbelts.
_		Now reforestation and other forest im- provement work is carried out.	The interdependence of natural resources, and especially the importeres of forests in the connertation of sodl, mater, and wildlife.
			Scientific use of forest resources in harmony with the belance of Mature.
Expressible	Use of trees and shrube in	Architectural uses of wood.	The maintenance of national and State forests as
man Charles	Crossed.	Methods of Carlebias and to being out	a part of extraordinary scenic areas.
ternitoreal.			Mational and State parks.
		ing beauty in the	The maintenance of primeval areas in forests
	The London we Learn Live the Loresta.	Korest environment.	without human use or interference, except to number from fire to enjoy and to be transmend
		Inspiration from and enjoyment of the natural beauty of forests.	only by foot, horseback or cance.
		uste,	Forests as living memorials.
Reporting to	 Kinds of forest represtion appealing to oblives	for recreetion to	Thy the State and Federal governments provide
		parts of the country.	
		Setablishing community forests.	Recreation as related to employments
		The development of the sylvan theatre.	Now management of forests is adapted to recreational needs.
		Bealthfulness of forest recreation,	Secretion as a land use.
		Advantages of forest camps for young people.	

FORESTRY

In Units and Subject

in the elementary grades, forest and other natural resource teaching may well be integrated into the units commonly taught. The objective should be to develop the student's interest in, and appreciation of, his dependence on soil, water, forests, wildlife, and the minerals. Phases of conservation, such as protection and common uses, are adaptable here. It is doubtful that the term "conservation" should be used at this level.

in the junior high school, special units on conservation have a place. A conservation unit may be taught in geography in one grade, in history in another and in science in still another grade. The phases of conservation appropriate to each subject should be selected.

These special units should emphasize the local resources. In a forest area the unit might well be onforests. If properly developed, all the other resources will be brought into the discussion as they relate to forests. A unit developed on a local interest in lumbering will naturally lead to problems in watershed protection, fire, insect and disease control, irrigation, power, wild-life, and soil.

in the High School Subjects

Biology offers the greatest opportunity of any of the high school sciences for conservation education because it deals primarily with the life processes of the renewable resources. Here the interdependence of the resources, the hydrologic cycle, food chains, plant successions, climax associations, the forest as a community, the factors determining populations of wildlife, and many other problems serve to develop an understanding and appreciation for what is called the natural balance or laws of Nature.

in American history there may well be recognition of the Impact of natural resources on population movements, how sectionalism developed over resources and their use, how abundance and development of resources have affected commerce and the outcomes of wars,

In civics an understanding may be developed of the public's concern in the management of public lands and waters, of the owner's responsibility or trusteeship of resources, the recognition that his resources must continuously contribute to the stability of the Nation. Of equal importance is the development of an understanding of the public's responsibility to help the individual practice conservation.

In economics conservation may be presented as an economic policy: using the increase of renewable resources, as against liquidation of the entire capital of these natural resources.

in sociology a unit on conservation may well develop the understandings that the human resource rises or falls with the natural resource, that the standard of living in a region over a long period is an indication of what has happened to the natural resources, that the two spiral downward or upward together, not separately.

In modern problems the work should include a consideration of land use, national policies in regard to submarginal agricultural land, the effects of certain laws in the regulation of resource use, cooperative plans and efforts to conserve resources, and the limitations on rights of individuals and groups to the use of resources on public lands and in public waters,

Note to Teachers

Other Conservation Teaching Aids are available to teachers on request, Address your inquiry to Forest Service, U.S. Department of Agriculture, Washington, D.C. 20250, and ask for FS-28, MATERIALS TO HELP TEACH FOREST CONSERVATION,

Revised September 1968



FS-62